

Editorial Board

Chief Editor

Dr. Tirimula Rao Benala

Chief Editor, Bytes- The newsletter
HOD & Assistant Professor
Department of Information Technology
JNTUGV College of Engineering
Vizianagaram-535003, Andhra Pradesh, India
Email: b.tirimula@gmail.com
Mob.: 9848372692
Google Scholar: <https://goo.gl/1uKbhT>

Editor:

Dr. Ch. Bindu Madhuri

B.Tech (CSE), M.Tech (CST), PhD (CSE)
Assistant Professor
Department of Information Technology College of
Engineering Vizianagaram (A), JNTU-GV
Email: chbmadhuri.it@jntukucev.ac.in
Mob.: 9704955762

Resident editor details:

Eswar Patnala

M.Tech (PhD)
Assistant Professor (C)
Department of Information Technology College of
Engineering Vizianagaram (A), JNTU-GV
Email: eswarpatnala.it@jntukucev.ac.in
Mob.: 7702424143

Kolli Srikanth

M.Tech (PhD)
Assistant Professor(C)
Department of Information Technology College of
Engineering Vizianagaram (A), JNTU-GV
Email: srikanth.it@jntukucev.ac.in
Mob.: 8333858288

Pynam Venkateswarlu

M.Tech (PhD)
Assistant Professor (C)
Department of Information Technology College of
Engineering Vizianagaram (A), JNTU-GV
Email: venkat.it@jntukucev.ac.in
Mob.: 9440882643 , 9100607678

What's Where

Message from Hon'ble Vice Chancellor	4
Message from Registrar	5
Message from Principal	6
ARTICLES	
Algorithmic Bias and Multi-label Classification: Topics of Importance in Machine Learning and Data Science	7
Security Risks of Suspicious Data reduced by a Novel Mode	8
Let's face it.	10
Data Pipelines architecture and basic understanding	11
About Hi-Track	13
Data Quality and MachineLearning: What's the Relationship?	14
Entrepreneurship – How I launched my new Startup	15
What technology is driving Zepto's 10- minute grocery delivery service?	18
Coding is not Everything A Software Student Does...	20
Algorithm: The essence of Computing Science	22
Analysis of Auto Encoders for IOT Botnet Detection	24
Predicting next item interaction with session aware and session based Recommendation Systems	28
Hybrid Similarity Metrics for Neighbor Based Collaborative Filtering Performance Improvement	30
Automated wheelchair using IOT	32
Time Series Analysis of Satellite Images using Pixel-Set Encoders and Temporal Self-Attention	34
Dynamis Behavior based Customer churn Prediction	35
Campaigns using personalization and recommendations to boost revenue	37
Coding to get into MAANG (Meta, Amazon, Apple, Netflix, Google)	39